

Viewing 22 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	A reactive mat to remediate contaminated sediments and reduce health risks	sheahan, thomas clair	northeastern university	boston, MA	R01ES016205	0
2	Activated Carbon as a Multifunctional Amendment to Treat PCBs and Mercury	luthy, richard g.	stanford university	stanford, CA	R01ES016143	2
3	Arsenic Phytosensors	elless, mark p	edenspace systems corporation	chantilly, VA	R42ES014976	0
4	Chemical Mapping of Chromate Uptake, Localization, and Reduction in Remediating B	irudayaraj, joseph mk	purdue university west lafayette	west lafayette, IN	R01ES017066	3
5	Combining bioavailability assays with modeling to predict PCBs in fish after reme	ghosh, upal	university of maryland balt co campus	baltimore, MD	R01ES020941	0
6	Continued Development of Photoelectrocatalytic Oxidation for Treating Gasoline Co	barry, terence patrick	aquamost, inc.	middleton, WI	R44ES017576	0
7	Development of Stable Isotope Based Methods to Predict Bioavailability of Hydroph	gan, jay	university of california riverside	riverside, CA	R01ES020921	0
8	Enhanced endophyte:poplar system for remediation of organic contaminants	elless, mark p	edenspace systems corporation	chantilly, VA	R43ES020099	0
9	FUNGAL P450 SYSTEMS IN BIODEGRADATION OF HIGHER PAHS-R01ES15543-01	yadav, jagjit s	university of cincinnati	cincinnati, OH	R01ES015543	4
	Field Deployable Vapor	voidun		college		

10	Field Deployable Vapor Intrusion Monitor	valiyya, bikas	lynntech, inc.	college station, TX	R43ES021625 Ø
11	Funnel and Gate Innovations-Stabilization and Treatment of Contaminated Sediments	reible, danny d.	university of texas austin	austin, TX	R01ES016154 1
12	In Situ Sampling Tool for Assessing Bioavailability and Toxicity of Sediments	halden, rolf u.	arizona state university-tempe campus	tempe, AZ	R01ES020889 Ø
13	In Vivo Characterization of Bacteria-mediated Extracellular Reduction of Chromium	lu, h peter	bowling green state univ bowling green	bowling green, OH	R01ES017070 3
14	In-Situ Sediment Remediation Using Benthic Waterjet Amendment Placement	burken, joel g.	missouri university of science & technol	rolla, MO	R01ES016158 Ø
15	Integrating microbial biostimulation and electrolytic aeration to degrade POPs	may, harold d	medical university of south carolina	charleston, SC	R01ES016197 Ø
16	Low-Cost Electronic Nose for Groundwater Contaminants	patel, sanjay v	seacoast science, inc.	carlsbad, CA	R44ES016941 Ø
17	Molecular Mechanisms of Endocrine Disruption in Bass	denslow, nancy d	university of florida	gainesville, FL	R01ES015449 20
18	Nano-scale Mechanisms of Metal(loid) Rhizostabilization in Desert Mine Tailings	chorover, jonathan d	university of arizona	tucson, AZ	R01ES017079 2
19	Novel Approaches to Studying the Situ Bioremediation of Complex Mixtures	halden, rolf u.	arizona state university-tempe campus	tempe, AZ	R01ES015445 24
20	Novel Mechanism of Uranium Reduction Via Microbial Nanowires	reguera, gemma	michigan state university	east lansing, MI	R01ES017052 1
21	Pilot-scale Research of Novel Amendment Delivery for in-situ Sediment Remediation	ghosh, upal	university of maryland balt co campus	baltimore, MD	R01ES016182 Ø

22	Remediation Effectiveness for Mining Sites: Hysteresis and Metal Mixtures Effect	ranville, james	colorado school of mines	golden, CO R01ES020917 Ø
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